Declaration of Performance

According to Article 29 of the Regulation (EU) Nr. 305/2011 (Construction Products Regulation).

Walraven RapidStrut® Slide Nut G2 / Hammerfix G2

DoP No. 24/0618 - RapidStrut® Slide Nut G2 / Hammerfix G2

1. Unique identification code of the product-type:

Walraven RapidStrut® Slide Nut G2 / Hammerfix G2: 665185108, 665185110, 665185112 652785804, 652785805, 652785806, 652785808, 652785810 652785004, 652785006, 652785008, 652785010 652785204, , 652785206,

- 2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

 n/a
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: Supporting technical building equipment according to EAD 280016-00-0602
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):
 J. van Walraven Holding B.V., Industrieweg 5, 3641 RK Mijdrecht, The Netherlands
- 5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2): n/a n/a
- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: System 3
- 7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:
- 8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

ETA Danmark issued ETA 24/0618 on the basis of EAD 280016-00-0602, Materialprüfanstalt Leipzig (MFPA) performed third party tasks under System 3 and issued document GS 6.1/21-015-1.

Declaration of Performance-Walraven RapidStrut® Slide Nut G2 / Hammerfix G2 - DoP No. 24/0618 - 09-09-2024-Page 1 of 5

9. Declared performance:

Essential Characteristic	Declared Performance	Technical Specification
Characteristics at ambient temperature	See ETA 24/0618, Annex C1-C2	
Resistance and deformation under fire exposure	See ETA 24/0618, Annex C3	EAD 280016-00-0602
Reaction to fire	A1	

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Frank Nijdam Co-CEO

J. van Walraven Holding B.V. Signature Date 09-09-2024

Table C1: Pull-out resistance of Slidenuts G2 / Hammerfix G2: Performance characteristics under ambient temperature at any position in the mounting rail [kN] in combination with threaded rods with strength class ≥ 4.8

rail	Slidenut	calculated			recommended		
Iali	Silderiut	X_k [kN]	X _d [kN]	<i>y_m</i> [−]	X_d [kN]	γ _m [-]	
21-L, PG	M8 M10 M12	4.12	2.57	1.60	2.57	1.60	
21-M, PG	M8 M10 M12	4.33	2.85	1.52	2.85	1.52	
21-H, PG and BUP	M8 M10 M12	5.18	4.15	1.25	4.15	1.25	
41-L, PG	M8 M10 M12	3.41	2.53	1.35	2.53	1.35	
41-M, PG and BUP	M8 M10 M12	4.20	2.36	1.78	2.36	1.78	
41-H, PG and BUP	M8 M10 M12	6.16 7.94 8.93	5.62 6.28 7.63	1.09 1.26 1.17	4.93 6.28 7.14	1.25 1.26 1.25	
62-H, PG and BUP	M8 M10 M12	5.59	4.70	1.19	4.47	1.25	
82-H, PG and BUP	M8 M10 M12	5.62	5.09	1.11	4.50	1.25	
DS-5, BUP	M8 M10 M12	5.45	4.93	1.11	4.36	1.25	

Pull-out resistance of Slidenuts G2/Hammerfix G2 of System Walraven RapidStrut®	
Performance characteristics under ambient temperature	Annex C1

Declaration of Performance-Walraven RapidStrut® Slide Nut G2 / Hammerfix G2 - DoP No. 24/0618 - 09-09-2024-Page 3 of 5

Table C2: Pull-out resistance of Slidenuts G2 / Hammerfix G":
Performance characteristics under ambient temperature at any position in the mounting rail [kN] in combination with threaded rods with strength class ≥ 6.8

rail	Slidenut	calculated			recommended		
Iali	Silderial	$X_k [kN]$	X_d [kN]	y _m [-]	X_d [kN]	y _m [-]	
21-L, PG	M8 M10 M12	5.25	3.28	1.60	3.28	1.60	
21-M, PG	M8 M10 M12	5.51	3.63	1.52	3.63	1.52	
21-H, PG and BUP	M8 M10 M12	6.60	5.29	1.25	5.29	1.25	
41-L, PG	M8 M10 M12	4.35	3.23	1.35	3.23	1.35	
41-M, PG and BUP	M8 M10 M12	5.35	3.00	1.78	3.00	1.78	
41-H, PG and BUP	M8 M10 M12	7.84 9.21 10.01	7.17 7.29 8.55	1.09 1.26 1.17	6.27 7.29 8.01	1.25 1.26 1.25	
62-H, PG and BUP	M8 M10 M12	7.12	6.00	1.19	5.70	1.25	
82-H, PG and BUP	M8 M10 M12	7.17	6.49	1.11	5.74	1.25	
DS-5, BUP	M8 M10 M12	6.95	6.28	1.11	5.56	1.25	

Pull-out resistance of Slidenuts G2/Hammerfix G2 of System Walraven RapidStrut®	
Performance characteristics under ambient temperature	Annex C2

Declaration of Performance-Walraven RapidStrut® Slide Nut G2 / Hammerfix G2 - DoP No. 24/0618 - 09-09-2024-Page 4 of 5

Table C3: Pull-out resistance of Slidenuts G2 / Hammerfix G2: Performance characteristics in case of fire [kN]

rail	U-Washer	fire duration 30min 60min 90min			120min
	l		255		12011111
	small defo	rmations,	$0^{\circ} \leq \alpha \leq$	≤ 45°	
	M8	-	-	-	-
41-H, PG	M10	0.71	0.50	0.42	0.39
	M12	0.71	0.50	0.42	0.09
	lar	ge deforn	nations		
	M8	-	-	-	-
41-H, PG	M10	0.74	0.46	0.37	0.33
	M12	0.74	0.40	0.57	0.55

Pull-out resistance of Slidenuts G2/Hammerfix G2 of System Walraven RapidStrut®	
Performance characteristics in case of fire	Annex C3

Declaration of Performance-Walraven RapidStrut® Slide Nut G2 / Hammerfix G2 - DoP No. 24/0618 - 09-09-2024-Page 5 of 5